

Application No. 10/542,217
Amendment dated February 14, 2008
Reply to Office Action of November 14, 2007

Docket No.: SAE-0036

APPENDIX A

This is Google's cache of <http://www.usbio.net/Product.aspx?ProdSku=L9189-07> as retrieved on Jan 17, 2008 19:07:12 GMT.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting.

This cached page may reference images which are no longer available. Click here for the [cached text](#) only.

To link to or bookmark this page, use the following url: <http://www.google.com/search?q=cache:OCmDBDj7V-QJ:www.usbio.net/Product.aspx%3FProdSku%3DL9189-07+L9189-07&hl=en&ct=clnk&cd=1&gl=us>

Google is neither affiliated with the authors of this page nor responsible for its content.

These search terms have been highlighted: **L9189 07**

x

x Home

x Distributors

x Recipes

x Literature

x Employment

x Contact Us

Search

You are here: [Home](#) » [Antibodies](#) » [Receptors J-P](#) » [Lysophosphatidic Acid Receptor ...](#)

Lysophosphatidic Acid Receptor (P2Y9, LPA4, GPR23)

☐ For pricing information, please [sign in](#).

Specifications

Clone	Host	Grade	Applications
Polyclonal	Rabbit	Affinity Purified	IH

ESTs have been isolated from brain and melanocyte/uterus/ fetal heart libraries.

Catalog # **L9189-07**

Applications Suitable for use in Immunohistochemistry. Other applications not tested.

Recommended Dilution **Immunohistochemistry (formalin fixed paraffin embedded tissues)**
2-11 ug/ml

Optimal dilutions to be determined by the researcher.

Storage and Stability May be stored at 4°C for short-term only. For long-term storage and to avoid repeated freezing and thawing, aliquot and

Antibodies

- [Abs to Cardiac Markers](#)
- [14-3-3](#)
- [Actin](#)
- [Adipocytes](#)
- [Albumin](#)
- [All Other A-C](#)
- [All Other D-L](#)
- [All Other M-P](#)
- [All Other Q-Z](#)
- [Amino Acids](#)
- [Amyloid](#)
- [Angiopoietin](#)
- [Antibiotics](#)
- [Apoptosis](#)
- [Apoptosis A-I](#)
- [Apoptosis Caspase](#)
- [Apoptosis J-Z](#)
- [Aquaporin](#)
- [Assay Detection](#)

B CellsBacteriophageBinding FactorsBiochemicalsBlood GroupsC. elegans ProteinsCadherinCalcitoninCaldesmonCalmodulinCalpainCarbohydrates,GlycoproteinsCardiac MarkersCardiotinCateninCathepsinCD MarkersCD Markers 101-150CD Markers 1-10CD Markers 11-20CD Markers 150+CD Markers 21-40CD Markers 41-50CD Markers 51-75CD Markers 76-100Cell MarkersCell Surface ProteinsCells, Blood ComponentsCentromeresChromatinChromograninCircadian ProteinsClaudinCoagulation FactorsCoenzyme ACollagenComplement

add glycerol (40-50%). Freeze at -20°C. Aliquots are stable for at least 12 months at -20°C. For maximum recovery of product, centrifuge the original vial after thawing and prior to removing the cap. Further dilutions can be made in assay buffer.

Clone type

Polyclonal

Host

rabbit

Source

human

Concentration

~1mg/ml

Form

Supplied as a liquid in PBS, pH 7.7, 0.01% sodium azide.

Purity

Purified by immunoaffinity chromatography.

Immunogen


Synthetic peptide corresponding to the N-terminal domain of human Lysophosphatidic Acid Receptor (KLH).


Specificity

Recognizes human Lysophosphatidic Acid Receptor.

Important Note

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications without the expressed written authorization of United States Biological.

 [Questions or comments about this product? Inquire here.](#)

 [Download Specifications for Lysophosphatidic Acid Receptor \(P2Y9, LPA4, GPR23\) \(PDF\)](#)

External Links

- [Search PubMed.](#)
- [Search Google Scholar.](#)

[Connexin](#)
[Cullin](#)
[Cyclin](#)
[Cytochrome](#)
[Cytokeratin](#)
[Defensin](#)
[Disease Markers](#)
[DNA Repair/Damage](#)
[Drugs](#)
[Endonucleases](#)
[Endothelin](#)
[Environmental](#)
[Enzymes](#)
[Enzymes](#)
[Enzymes A-C](#)
[Enzymes D-L](#)
[Enzymes M-P](#)
[Enzymes Q-Z](#)
[Eotaxin](#)
[Extracellular Matrix](#)
[Proteins](#)
[Ferritin](#)
[Fibrillin](#)
[Fibrinogen](#)
[Fibronectin](#)
[Fish](#)
[G Protein Receptors](#)
[G Proteins](#)
[Gangliosides](#)
[Glucose Transporters](#)
[Golgi Proteins](#)
[Growth Factors, CXCL](#)
[Growth Factors,](#)
[Cytokines](#)
[GTPases](#)
[Heat Shock Proteins](#)
[Histones](#)
[HLA](#)

Homeobox (HOX)

Hormones, Steroids

Hormones, Steroids

IgA

IgD

IgE

IgG

IgG Conjugates

IgG F(ab')₂

IgG Fc

IgG IgA IgM

IgG Kappa

IgG Lambda

IgG X-Adsorbed

IgG1

IgG2

IgG3

IgG4

IgM

IgY

Immunoglobulins

Immunoglobulins

Conjugated

Infectious Disease

Infectious Disease

Infectious Disease

Adenovirus

Infectious Disease

Anthrax

Infectious Disease

Chlamydia

Infectious Disease CMV

Infectious Disease

Dengue

Infectious Disease

Diphtheria

Infectious Disease E. coli

Infectious Disease EBV

Infectious Disease

Encephalitis

Infectious Disease
Hepatitis
Infectious Disease Herpes
Infectious Disease HIV
Infectious Disease
Influenza
Infectious Disease
Leukemia
Infectious Disease Lyme
Infectious Disease
Mycoplasma
Infectious Disease
Neisseria
Infectious Disease
Papilloma
Infectious Disease
Rotavirus
Infectious Disease RSV
Infectious Disease
Rubella
Infectious Disease
Rubeola
Infectious Disease
Salmonella
Infectious Disease Staph
Infectious Disease Strep
Infectious Disease
Toxoplasma
Infectious Disease VZV
Insulin
Integrin
Interferon
Interleukin
Ion Channel
Ion Transport
Isotype Controls
JAM
Kallikrein
Keratin
Lectins
Leptin

Leukotrienes
Ligands
Lipoproteins
Maltose Binding Protein
Matrix Metalloproteinases
Membrane Proteins
Methyltransferases
MHC
MIP
Mitochondria
Monocarboxylate
Transporter
Mucin
Multi Drug Resistance
(MDR)
Neurofilament
Neuroligins
Neuroscience
Neurotoxins
Neurotrophins
Neutrophils
Nitric Oxide
Nuclear Antigens
Nucleic Acids
Nucleotides
Obesity
Oncoproteins
Opioid Receptors,
Agonists
Osteocalcin
Osteoprotegerin
Paxillin
PDZ Domain
Peptides
Peptides
Pesticides
Polyamines
Prostaglandins
Protease Inhibitors

[Proteasomes](#)
[Protein](#)
[Protein C](#)
[Protein G](#)
[Protein Kinase Inhibitors](#)
[Protein Kinase Substrates](#)
[Protein Kinase Substrates](#)
[Protein Kinases](#)
[Protein Kinases](#)
[Protein Kinases A-F](#)
[Protein Kinases G-N](#)
[Protein Kinases O-Z](#)
[Protein Phosphatases](#)
[Protein S](#)
[Proteins](#)
[Proteins A-D](#)
[Proteins E-L](#)
[Proteins M-Z](#)
[RANK](#)
[Ras-GTPase](#)
[Receptor Tyrosine
Kinases](#)
[Receptors](#)
[Receptors A-E](#)
[Receptors F-I](#)
[Receptors J-P](#)
[Receptors Q-Z](#)
[Resistin](#)
[Serum Proteins](#)
[Sirtuins](#)
[SOCS](#)
[Stem Cells](#)
[Syntaxin](#)
[Synuclein](#)
[T Cells](#)
[Tau Protein](#)
[Telomerase](#)
[Telomeres](#)

[Thioredoxins](#)

[Toll Like Receptors
\(TLR\)](#)

[Topoisomerases](#)

[Toxins](#)

[TRAF](#)

[Transcription Factors](#)

[Transferases](#)

[Transferrin](#)

[Transporters](#)

[Tubulin](#)

[Tumor Markers](#)

[Tumor Markers](#)

[Tyrosine Kinases](#)

[Tyrosine Kinases](#)

[Ubiquitin](#)

[Ubiquitin](#)

[Vitamins](#)

[Wnt Proteins](#)

[Yeasts and Mold](#)

[Home](#) | [Sign In](#) | [Contact](#)

© 2006 United States Biological Inc.